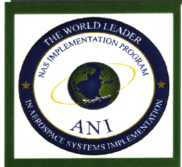
ELECTRONICS ENGINEER







Electronics Engineer:

- → Manages and oversees major projects at air traffic control facilities.
- → Has hands on experience with all types of electronics.
- Prepares engineering plans for the implementation and integration of new equipment into the National Airspace System.
- → Coordinates equipment cutovers with Air Traffic Control.
- Represents the organization at national conferences.
- → Performs analyses and calculations for siting and alignment of antenna systems and other critical equipment.

Qualification Requirements:

- → You must be a United States citizen.
- → You must have a Bachelor of Science degree in Electrical Engineering or equivalent combination of education and experience for entry level positions. Additional professional electronics engineering experience and/or education is required for higher level positions.

FEDERAL AVIATION ADMINISTRATION

NEW ENGLAND REGION
HUMAN RESOURCE MANAGEMENT
12 New England Executive Park
Burlington, MA 01803

http://jobs.faa.gov http://www.faa.gov/region/ane http://www.faa.gov/education Phone: 781-238-7280

Hiring Avenues:

Please e-mail your resume to 9-ANE-ANIJobPostings@faa.gov or mail it to the FAA New England Region address at the left. Applications are accepted continuously under Vacancy Announcement No. ANE-ANI-01-067 at http://jobs.faa.gov. Immediate openings exist for qualified applicants.

Benefits Include:

- → Competitive salary
- → Generous vacation time
- → Family friendly
- → Tax free savings plan
- → Career growth and development
- → Flexible work schedules
- → 10 paid holidays
- → Life & health insurance
- + Generous retirement plan
- → 13 sick days annually

The FAA is an equal opportunity employer and makes reasonable accommodation for applicants with disabilities.